From: Moore, Gary
To: Cobb, Derrick

Subject: Re: CES Removal Assessment

**Date:** Thursday, August 21, 2014 10:23:32 AM

### 1-1:30?

# Sent from my BlackBerry 10 smartphone.

From: Cobb, Derrick

Sent: Thursday, August 21, 2014 10:22 AM

To: Moore, Gary

Subject: Re: CES Removal Assessment

I will be there in the afternoon

Sent from my iPhone

On Aug 21, 2014, at 8:59 AM, "Moore, Gary" < Moore.Gary@epa.gov > wrote:

I am going now. I have meeting at 11:30. - 12:30. What do you think. Morning or afternoon?

# Sent from my BlackBerry 10 smartphone.

From: Cobb, Derrick

Sent: Thursday, August 21, 2014 8:51 AM

To: Moore, Gary

Subject: Re: CES Removal Assessment

What time do you want to meet?

Sent from my iPhone

On Aug 21, 2014, at 7:55 AM, "Moore, Gary" < Moore. Gary@epa.gov > wrote:

We probably need to go to the site today so that we can scope out the plan. I have an on-site meeting with some one so come out. We probably will need multiple things going on a the same time but we need to see how that will impact the money.

### **Thanks**

# **Gary Moore**

**Federal On-Scene Coordinator** 

U.S. EPA Region 6

214-789-1627 cell

### 214-665-6609 office

# moore.gary@epa.gov

From: Cobb, Derrick < Derrick.Cobb@WestonSolutions.com >

Sent: Thursday, August 21, 2014 7:36 AM

To: Moore, Gary

**Subject: Re: CES Removal Assessment** 

I will get Kirstie to provide that cost also.

Sent from my iPhone

On Aug 20, 2014, at 7:34 PM, "Moore, Gary" < Moore.Gary@epa.gov> wrote:

# We need to do totals for everything as well

## Sent from my BlackBerry 10 smartphone.

From: Cobb, Derrick

Sent: Wednesday, August 20, 2014 3:35 PM

To: Warr (Kettler), Kristie

Cc: Criner, Jeffrey J.; Moore, Gary Subject: CES Removal Assessment

#### Kristie.

We have received the Removal Assessment TDD for CES Environmental Services. The initial phase of the removal assessment will focus on waste characterization sampling. Can you please provide cost for analysis on a 3-day and 5-day Turn Around Time for a local laboratory:

**VOCs/TCLP** 

SVOCs/TCLP

Metals/TCLP

Mercury/TCLP

**PCBs** 

**Total Cyanide** 

Sulfide

**Flash Point** 

**BTU** 

**TPH** 

рΗ

The matrix could vary from solid, liquid, and/or oily sludge. As an initial estimate please uses 40 samples. Please let me known if you have any questions or concerns. Thanks.

Derrick Cobb
Weston Solutions, Inc.
5599 San Felipe, Suite 700
Houston, Texas 77056
(713) 985-6621 direct
(832) 347-4180 cell
(713) 985-6703 fax

### derrick.cobb@westonsolutions.com

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